## **AMENDMENTS TO THE CLAIMS**

This listing of claims replaces all prior versions, and listings, of claims in the application:

1	1.	(Previously Presented) An apparatus for use with a subsea well, comprising:	
2		a carrier line spool having a carrier line that is adapted to be positioned	
3	underwater; and		
4		a stack in a structure separate from the carrier line spool, the stack adapted to	
5	operatively	couple to subsea wellhead equipment, and the carrier line attached to the stack, the	
6	stack having equipment to lower the carrier line into the subsea well.		
1	2.	(Original) The apparatus of claim 1, wherein the carrier line spool comprises a	
2	coiled tubing spool.		
1	3.	(Original) The apparatus of claim 1, wherein the carrier line spool is selected	
2	from the group consisting of a wireline spool and slickline spool.		
1	4.	(Original) The apparatus of claim 1, wherein the carrier line spool is adapted to	
2	be positioned on the sea floor separate from the stack.		
1	5.	(Previously Presented) The apparatus of claim 1, wherein the carrier line spool	
2	comprises a coiled tubing spool, wherein the equipment to lower the carrier line into the subse		
3	well comprises an injector head adapted to drive coiled tubing from the coiled tubing spool.		
1	6.	(Cancelled)	
1	7.	(Previously Presented) The apparatus of claim 5, wherein the stack further	
2	comprises a gooseneck to provide support for coiled tubing reeled from the coiled tubing spoo		
1	· 8.	(Original) The apparatus of claim 5, further comprising at least one buoyancy	
2	tank attached to an assembly containing the injector head.		

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9. 1 (Previously Presented) The apparatus of claim 1, further comprising a carousel 2 containing a plurality of intervention tools, the intervention tools engageable by the carrier line. 1 10. (Original) The apparatus of claim 9, wherein the carousel is rotatable underwater 2 to enable switching of tools for connection to the carrier line. 1 11. (Original) The apparatus of claim 1, wherein the stack contains an emergency 2 disconnect package. 1 12. (Original) The apparatus of claim 11, further comprising a connector connected 2 between the emergency disconnect package and the subsea wellhead equipment. 1 13. – 16. (Cancelled) 1 17. (Previously Presented) A method of intervention with a subsea well, comprising: 2 positioning a carrier line spool underwater: 3 attaching a stack to subsea wellhead equipment, the stack in a structure separately 4 located from the carrier line spool; 5 deploying a carrier line of the carrier line spool into the stack; and 6 lowering the carrier line into the subsea well. 1 18. (Previously Presented) The method of claim 17, wherein deploying the carrier 2 line comprises deploying the carrier line through an injector head in the stack. 1 19. (Previously Presented) The method of claim 18, wherein deploying the carrier 2 line comprises deploying the carrier line through a gooseneck to the injector head. 1 20. (Previously Presented) The method of claim 17, wherein the carrier line is 2 lowered into the subsea well to perform an intervention operation.

1	21.	(Original) The method of claim 20, further comprising raising the carrier line	
2	after the intervention operation is completed and switching tools connected to the carrier line.		
1	22.	(Original) The method of claim 21, wherein switching tools comprises actuating	
2	a carousel sy	stem having chambers containing a plurality of tools.	
1	23.	(Original) The method of claim 22, further comprising engaging the carrier line	
2	with another tool after actuating the carousel system.		
1	24.	(Previously Presented) A method of intervention with a subsea well, comprising:	
2		positioning a carrier line spool underwater;	
3		attaching a stack to subsea wellhead equipment, the stack in a structure separately	
4	located from the carrier line spool;		
5		coupling a carrier line of the carrier line spool to the stack;	
6		attaching intervention equipment separate from the carrier line to the subsea	
7	wellhead equipment; and		
8		lowering the carrier line into the subsea well using the intervention equipment.	
1	25.	(Previously Presented) The method of claim 17, further comprising using an	
2	underwater marine unit to deploy the carrier line into the stack.		
1	26.	(Original) The method of claim 17, further comprising lowering, using an	
2	underwater marine unit, the carrier line spool to a position on a sea floor.		
1	27.	(Original) The method of claim 26, further comprising attaching buoyancy tanks	
2	to the carrier	line spool to enable the underwater marine unit to carry the carrier line spool	
3	underwater.		
1	28. –	32. (Cancelled)	

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- 1 33. (Previously Presented) The apparatus of claim 1, further comprising an underwater marine unit to attach intervention equipment separate from the carrier line to the subsea wellhead equipment, the intervention equipment comprising the stack.
- 1 34. (Previously Presented) The apparatus of claim 33, wherein the stack comprises a 2 frame.
- 1 35. (Previously Presented) The method of claim 24, wherein the intervention 2 equipment includes the stack.